Renumbered Claus

Page 3

Application/Control Number: 10/607,617

Art Unit: 3625

In the Claims

The claims entered 16 February 2005 has been amended as follows:

Delete <u>all</u> pending claims in their entirety and insert therefore:

--1. A method for transacting business based upon a web view, comprising the steps of:

interacting by a first server with a client via a client interface; and transmitting by said first server said web view to said client interface, wherein said web view includes:

means for said client interface presenting to said client at least one transaction as a corresponding item presentation in terms of a transaction detail;

means for said client interface developing said transaction detail without requiring communication from said first server for said transaction based upon said corresponding item presentation and based upon at least one cue from said client;

means for said client interface using at least one navigation activator based upon at least one of said client cues, further including:

means for sending said transaction detail from said client interface to a second server via said first server before performing means for requesting a web navigation.

2. The method of Claim 1, further comprising at least one member of a collection comprising the steps of:

Art Unit: 3625

retrieving at least part of said web view from a storage system;
generating at least part of said web view from at least one direction from the
client interface based upon a said cue from said client; and
receiving at least part of said web view from a database system.

- 3. The method of Claim 2, wherein said first server is essentially distinct from at least one member of the collection comprising said storage system and said database system.
- 4. The method of Claim 2, wherein said first server includes at least one member of the collection comprising said storage system and said database system.
- 5. The method of Claim 2, wherein said first server is coupled to at least one member of the collection comprising said storage system and said database system.
- 6. (not entered in original filing)
- 6 / The method of Claim 1, wherein said first server is the same as said second server.
- 7 %. The method of Claim 1, wherein each member of the collection comprising: sending said transaction detail to said second server via first server from said client interface, and

providing said web view to said client interface.

2 %. The method of Claim 1, wherein said transaction detail includes a purchase involving a quantity of an item; and wherein said corresponding item presentation

Art Unit: 3625

includes a designation of said item and a designation of said quantity; further comprising the step of:

maintaining by said second server a shopping cart, including a shopping item, using said transaction detail for said client accessing said first server, further comprising the step of:

developing by said second server said shopping item included in said shopping cart, based upon said transaction detail.

10. The method of Claim 8, wherein the step developing said shopping item is further comprised of the steps of:

using said transaction detail to create a purchase designation included in said shopping item; sing said item indication of said transaction detail to create an item code included in said shopping item; and

using said quantity indication of said transaction detail to create a quantity code included in said shopping item.

10 11. The method of Claim 9, further comprising the steps of:

establishing by said second server a price for said purchase of said quantity of said item, to create a price code included in said shopping item, presented to said client via said first server and said client interface to create a presented price;

receiving at said second server a commitment to pay for said purchase of said quantity of said item at said presented price from said client via said client interface and said first server to create a client commitment;

confirming by said second server said client commitment via a financial interface, based upon an information about said client included in said shopping cart, to create a financial confirmation;

creating by said second server a purchase agreement for said quantity of said item at said presented price based upon said financial confirmation; and notifying by said second server a merchant of said purchase agreement.

12. The method of Claim 11, wherein the step of said second server establishing said price is further comprised of a member of the collection comprising the steps of:

using by said second server a price indication included in said transaction item to create said presented price; and

sending by said second server said presented price for said purchase to said client interface for presentation to said client.

13. The method of Claim 11, wherein the step of notifying by said second server said merchant is further comprised of at least one member of the collection comprising the steps of:

sending by said second server said purchase agreement via a merchant interface to notify said merchant; and

posting by said second server said purchase agreement in a task schedule for said merchant.

The method of Claim 11, further comprising at least one member of a collection comprising:

Art Unit: 3625

said merchant at least partly owning said second server;

said merchant at least partly controlling said second server; said merchant at least partly managing said second server; and

said merchant subscribing to be notified by said second server.

145. The method of Claim 11, further comprising the steps of:

sending by said second server a financial action to create a purchase revenue for said merchant, based upon said purchase agreement via said financial interface; and

receiving at said merchant said purchase revenue based upon said financial action.

16. The method of Claim 15, wherein a server collection is comprised of said first server and said second server; wherein said method is further comprised of the steps of:

administering a by service provider at least one of said server collection members; and

receiving at said service provider a server service fee based upon said purchase revenue.

The method of Claim 9, wherein at least one of said steps uses at least one member of a second server collection comprising:

means for controlling a second server computer by a second server program system;

means for controlling a second server finite state machine;

Art Unit: 3625

means for controlling a second server neural network; and means for controlling a second server inferential engine.

The method of Claim 1, wherein the means for requesting said web navigation is further comprised of at least one member of the collection comprising:

means for requesting a previously viewed web view;

means for requesting a new web view;

means for requesting a reloading of said web view; and

means for requesting content item to alter said web view.

18 23. The method of Claim 1 further comprising:

using said transaction detail sent to said second server via first server from said client interface, wherein said transaction detail includes at least one event described by at least one event descriptor, wherein said event descriptor includes at least one member of the description collection comprising a location, a phone number, a conference call center, a time period, a room reservation, a site reservation, a drink order, a food order, and a transport reservation, wherein said event includes at least one member of a event type collection including a meeting, a multi-site meeting, a distant conference, and a vacation, wherein said method is comprised of at least one member of the collection comprising the steps of:

generating a drink delivery agreement with a catering merchant for said drink order in said time period at said location costing a drink price;

Page 9

generating a food delivery agreement with said catering merchant for said food order in said time period at said location costing a food price;

generating a food-drink delivery agreement with said catering merchant for said drink order and for said food order in said time period at said location costing a food-drink price;

making a room reservation agreement for said room reservation with a room provider

making a site reservation agreement for said site reservation with a site provider;

making a transport reservation agreement regarding said location and said time period with a transport facilitator; and

executing by a transport provider at least part of said transport reservation agreement, wherein a delivery agreement collection is comprised of said drink delivery agreement, said food delivery agreement, and said food-drink delivery agreement.

1924. The method of Claim 23, wherein said transaction further includes at least one participant.

20, 26. The method of Claim 23, further comprising at least one member of the collection comprising the steps of:

receiving by said catering merchant a catering revenue based upon at least one of said delivery agreement members;

Art Unit: 3625

receiving by said room provider a room revenue based at least in part upon said room reservation agreement;

receiving by said site receiving a site revenue based at least in part upon said site reservation agreement;

receiving by said transport facilitator a transport assistance fee based upon said transport reservation agreement; and

receiving by said transport provider a transport revenue based at least partly upon said transport provider executing said transport reservation agreement.

2/ 28. The method of Claim 23, wherein said transport provider is essentially said transport facilitator.

7.2 29. The method of Claim 1, further comprising:

using said transaction detail received by said second server via first server from said client interface, wherein said transaction includes at least one financial request for an amount, wherein said financial request is a member of a financial request collection comprising a deposit, a withdrawal, and a fee, and wherein said transaction detail reflects said transaction containing a first financial request at said first amount;

sending by said second server a financial action to a financial institution based upon said transaction detail received by said second server; and providing by said financial institution a financial service based upon said financial action; wherein said financial service reflects said transaction detail, including a first service request reflecting said first financial request at first

service amount reflecting said first amount for an account identified with said client.

- 23,30. The method of Claim 29, wherein said transaction further includes an account.
- 27 31. The method of Claim 29, wherein the step of said second server sending said financial action is further comprised of the step of sending by said second server said financial action via said financial interface to said financial institution.
- 25. The method of Claim 29, wherein said account identified with said client is provided by said transaction detail reflecting an account included in said transaction.
- 22 25. The method of Claim 29, further comprising the step of: receiving by said financial institution a financial service revenue based at least partly upon said financial service.
- 27,36. The method of Claim 1, further comprising:

using said transaction detail received by said second server via first server from said client interface, wherein said transaction detail includes at least one trading action of a commodity for a quantity, meeting, and a trading condition, wherein each of said trading actions included in said transaction detail reflects one said transactions, wherein said trading action is a member of a trading action collection including a buy-order and a sell-order; wherein said trading condition, when said trading action is said buy-order, includes a maximum-price; and

wherein said trading condition, when said trading action is said sell-order, includes a minimum-price;

sending by said second server a trading commitment, based upon said transaction detail to a trading agent;

generating by said trading agent a trade based upon said trading commitment; and

receiving by said trading agent a trading revenue based at least in part upon said trade.

28,37. The method of Claim 36, further comprising the step of:

interacting by said trading agent with said second server, further including at least one member of the collection comprising the steps of:

said trading agent working for a trading firm owning said second server; said trading agent working for said trading firm controlling said second server;

said trading agent working for said trading firm managing said second server; and said trading agent subscribing with said trading firm to receive said trading commitment from said second server; and\

said trading firm receiving a firm revenue based at least in part upon said trade.

2740. The method of Claim 1, wherein at least one of the steps is implemented using at least one instance of a member of a computer language collection including a script language, a natural language, a logic programming language, and an interpreted language.

Art Unit: 3625

Page 13

The method of Claim 1, wherein said web view is further comprised of:

means for said client interface presenting to said client a second of said

transactions as a second of said corresponding item presentations in terms of
said transaction detail; and

means for said client interface further developing said transaction detail for said second transaction based upon said second corresponding item presentation and based upon at least one of said client cues.

3 / 45. The method of Claim 1, wherein the means for said client interface presenting is further comprised of the step of:

means for presenting a second of said transactions as a second of said corresponding item presentations based upon said transaction detail; and wherein the means for responding is further comprised of the step of:

means for responding to said client cue further based upon said second corresponding item presentation to further develop said transaction detail for said second transaction.

32_46. The method of Claim 1, wherein said corresponding item presentation includes at least one member of an item presentation type collection comprising: a visual item presentation, an auditory item presentation, an olfactory item presentation, a tactile item presentation, a taste item presentation, and a virtual item presentation.

33 47. The method of Claim 46, wherein said visual item presentation includes at

least one member of the collection comprising a two-dimensional visual item presentation, a three-dimensional visual item presentation, and a moving-visual item presentation; and wherein said virtual item presentation includes at least two member of the remaining of said item presentation type collection members.

- The method of Claim 1, wherein said client cue includes at least one instance of a client cue primitive collection member; wherein said client cue primitive collection is comprised of a client pointing device event, a client hand motion event, a client keyboard event, a client speech event, a client eye motion event, and a client body event.
- The method of Claim 48, wherein said client pointing device event includes a client mouse event, a client tablet event, a client track ball event, a client game interface event, a client touch screen event, and a client touch pad event; wherein said client hand motion event includes a client sign language event, and a client hand pointing event; and wherein said client speech event includes a recognition event of an auditory pattern from said client.
- 36. The method of Claim 1, wherein the means for sending said transaction detail to said second server via said first server is further comprised of means for a web browser sending said transaction detail to said second server via said first server.
- The method of Claim 1, wherein the means for responding to said client cue is further comprised of: means for collecting a traffic item directed to said first server from a web page, when said web page does not request a web navigation; and means for integrating said traffic item into said transaction detail.

38.52. The method of Claim 1, wherein said transaction detail is a data component accessible by a web browser operating said client interface.

The method of Claim 52, wherein said data component includes at least part of at least one member of the collection comprising: a memory, a file, a database, a cookie, a spreadsheet, a document, a folder, a directory, and an inferential graph.

The method of Claim 1, further comprising the step of: generating said web view, comprising the steps of:

generating said means for said client interface presenting to said client at least one transaction as a corresponding item presentation in terms of a transaction detail;

generating said means for said client interface developing said transaction detail for said transaction based upon said corresponding item presentation and based upon at least one cue from said client; and

generating at least one of said means for said client interface using at least one navigation activator based upon at least one of said client cues.

The steps of:

A method processing a business transaction for a client by a client interface communicating with a first server using a web view, comprising the steps of: interactively presenting said web view to said client to create a transaction detail without further requiring communication with said first server, further comprising the steps of:

Art Unit: 3625

presenting at least one transaction as a corresponding item presentation based upon said transaction detail;

responding to a client cue based upon said corresponding item presentation to develop said transaction detail for said transaction;

using at least one navigation activator based upon said client cue from said client to communicate said transaction detail with a second server via said first server, further comprising the step of:

sending said transaction detail to said second server via said first server before requesting a web navigation based upon said client cue, wherein said web view includes said corresponding item presentation.

47 57. The method of Claim 56, wherein said first server is the same as said second server.

58. The method of Claim 56, wherein said transaction includes a purchase involving a quantity of an item, wherein said corresponding item presentation includes a designation of said item and a designation of said quantity, wherein said second server maintains a shopping cart, including a shopping item, using said transaction detail for said client accessing said first server; and further comprising the steps of:

presenting to said client a price for said purchase of said quantity of said item to create a presented price;

supporting said second server creating a price code included in said shopping item, via said fast server; and

providing by said client at least one of said cues to trigger said second server receiving a commitment to pay for said purchase of said quantity of said item at said presented price via said first server to create a client commitment.

The method of Claim 58, wherein the step of presenting to said client said price is further comprised of a member of the collection comprising the steps of:

providing by said client interface a price indication to said client to create said presented price, wherein said price indication included in said transaction item;

and

arriving by said presented price at said client interface from said second server via said first server and presented to said client for said purchase.

45 62. The method of Claim 56, wherein the step requesting said web navigation is further comprised of at least one member of the collection comprising the steps of:

requesting a previously viewed web view;

requesting a new web view;

requesting a reloading of said web view; and

requesting at least one content item to alter said web view.

68. The method of Claim 56, wherein said transaction includes at least one participant for an event described by at least one event descriptor, wherein said event descriptor includes at least one member of the collection comprising a location, a phone number, a conference call center, a time period, a room reservation, a site reservation, a drink order, and a food order, wherein said

event includes at least one member of a collection including a meeting, a multisite meeting, a distant conference, and a vacation.

The method of Claim 63, further comprising at least one member of the collection comprising the steps of:

receiving a drink delivery agreement from said second server with a catering merchant for said drink order in said time period at said location costing a drink price;

receiving a food delivery agreement from said second server with said catering merchant for said food order in said time period at said location costing a food price; and

receiving a food-drink delivery agreement from said second server with a catering merchant for said drink order and for said food order in said time period at said location costing a food-drink price; wherein a delivery agreement collection is comprised of said drink delivery agreement, said food delivery agreement, and said food-drink delivery agreement.

49 66. The method of Claim 63, further comprising at least one member of the collection comprising the steps of:

receiving from said second server a room reservation agreement for said room reservation with a room provider;

receiving from said second server a site reservation agreement for said site reservation with a site provider; and

receiving from said second server a transport reservation agreement regarding said location and said time period with a transport facilitator.

The method of Claim 56, wherein said transaction includes at least one financial action for an account for an amount; wherein said financial action is a member of a financial action collection comprising a deposit, a withdrawal, and a fee; wherein said method is further comprised of the step of receiving by said client a benefit of a financial service performed by a financial institution based upon said transaction detail received by said second server.

action of a commodity for a quantity meeting a trading condition, wherein each of said trading actions included in said transaction detail reflects a transaction, wherein said trading action is a member of a trading action collection including a buy-order and a sell-order, wherein said trading condition, when said trading action is said buy-order, includes a maximum-price; and wherein said trading condition, when said trading action is said sell-order, includes a minimum-price, wherein said method is further comprised of the step of: said client receiving a benefit of a trade generated based upon said transaction detail received by said second server; wherein said trade benefit is a member of the trade benefit collection including a sell-profit based upon said trade, a buy-acquisition based upon said trade, and a declared tax loss based upon said trade.

5/72. The method of Claim 56, further comprising the step of receiving said web view from said first server.

5275. The method of Claim 56, wherein the step interactively presenting is further comprised of the step of:

presenting a second of said transactions as a second of said corresponding item presentations based upon said transaction detail; and

wherein the step of responding is further comprised of the step of responding to said client cue further based upon said second corresponding item presentation to further develop said transaction detail for said second transaction.

The method of Claim 56, wherein a web browser is used to interactively present said web view to create said transaction detail and is used to send said transaction detail to said second server when said web navigation is requested to implement said method.

The method of Claim 56, further comprising the steps of:

providing an implementation comprising at least one member of the collection comprising the steps of:

integrating by a client interface manufacturer means (2002) for interactively presenting said web view to said client to create said transaction detail and means (2102) for using said at least one navigation activator based upon said cue from said client to communicate said transaction detail with said second server via said first server into said client interface to receive a client interface manufacturing revenue;

selling by a client interface supplier said client interface to said client in order to receive a client interface supplier revenue;

providing by a client service provider a web browser implementing said steps to said client for use on said client interface to receive a client service provider revenue; and

providing by a client software package provider providing a software package to said client for use on said client interface to receive a client software package provider revenue; wherein said software package includes means for (2002) and (2102) implementing said steps..

The method of Claim 77, wherein said client based revenue collection includes said client interface manufacturing revenue, said client interface supplier revenue, said client service provider revenue, and said client software package provider revenue.

The method of Claim 56, wherein said corresponding item presentation includes at least one member of an item presentation type collection comprising: a visual item presentation, an auditory item presentation, an olfactory item presentation, a tactile item presentation, a taste item presentation, and a virtual item presentation, wherein said visual item presentation includes at least one member of the collection comprising a two-dimensional visual item presentation, a three-dimensional visual item presentation, and a moving-visual item presentation, wherein said virtual item presentation includes at least two members of the remaining of said item presentation type collection members,

wherein said client cue includes at least one instance of a client cue primitive collection member comprised of a client pointing device event, a client hand motion event, a client keyboard event, a client speech event, a client eye motion event, and a client body event; wherein said client pointing device event includes a client mouse event, a client tablet event, a client track ball event, a client game interface event, a client touch screen event, and a client touch pad event, wherein said client hand motion event includes a client sign language event, and a client hand pointing event; and wherein said client speech event includes a recognition event of an auditory pattern from said client.

57.60. The method of Claim 56, wherein the step sending said transaction detail to said second server via said first server is further comprised of the step of sending by said web view said transaction detail to said second server via said first server.

81. The method of Claim 56, wherein the step of responding to said client cue is further comprised of the steps of:

collecting a traffic item directed to said first server from a web view, when said web view does not request a web navigation; and

integrating said traffic item into said transaction detail.

The method of Claim 56, wherein said transaction detail is a data component accessible by said web view, wherein said data component includes at least part of at least one member of the collection comprising: a memory, a file, a

database, a cookie, a spreadsheet, a document, a folder, a directory, and an inferential graph.

Comprised of program steps residing in a client interface memory accessibly coupled to said client interface computer, and wherein at least one of said steps comprising said method is at least partially implemented as at least one of said program steps.

The method of Claim 23, wherein each of said steps comprising said method is at least partly implemented as at least one of said program steps.

least one instance of a member of the collection comprising an instruction processor, an inferential engine, a neural network, and a finite state machine, wherein said instruction processor is comprised of at least one data execution unit controlled by at least one instruction handler responding to said program steps to control said data execution unit to at least partly implement said steps; wherein said inferential engine responds to said program steps as nodes and transitions within an inferential graph based upon and modifying a inference database to at least partly implement said steps, wherein said neural network responds to said program steps as stimulus to at least partly implement said steps, and wherein said finite state machine responds to said program steps as

at least one member of a finite state collection comprising a state and a state transition, to implement at least part of said steps.

least one instance of at least one member of a memory type collection comprising: a non-volatile memory, and a volatile memory; wherein said non-volatile memory includes at least one memory state retained without applying a power source to said non-volatile memory; and a volatile memory includes at least one memory and a volatile memory includes at least one memory state lost without applying said power source to said volatile memory.

by 197. The method of Claim 56, wherein at least one of the steps is implemented using at least one instance of a member of the computer language collection including a script language, a natural language, a logic programming language, and an interpreted language.

65 88. The method of Claim 56 comprising the step of:

generating said web view, comprising the steps of:

generating a means for said client interface presenting to said client at least one transaction as a corresponding item presentation in terms of a transaction detail;

generating a means for said client interface developing said transaction detail for said transaction based upon said corresponding item presentation and based upon at least one cue from said client; and

Art Unit: 3625

1

generating at least one of said means for said client interface using at least one navigation activator based upon at least one of said client cues.

6 91. The method of Claim 56, further comprising the step of:

making by a web developer, means (2002) for interactively presenting said web view to said client to create said transaction detail and means (2102) for using said at least one navigation activator based upon said cue from said client to communicate said transaction detail with said second server via said first server, further comprising the steps:

creating by said web developer a source means for said steps (2002) and (2102);

operating by said web developer a source translator toolkit receiving said source means to create said means (2002) and (2102) provided to said web developer.

67,93. The method of Claim 91, further comprising the step of:

using by said web developer said means (2002) and (2102) for business comprising at least one member of the collection comprising the steps of:

providing by said web developer said means (2002) and (2102) to a client software package provider to induce a first developer revenue being sent to said web developer;

providing by said web developer said means (2002) and (2102) to a client service provider to induce a second developer revenue being sent to said web developer; and

Art Unit: 3625

3

providing by said web developer a plug-in containing said means (2002) and (2102) to said client to induce a third developer revenue being sent to said web developer.- -

Page 26